## THE SUBMILLIMETER SPECTRUM OF THE GROUND HYDROXYL TORSIONAL STATE OF ETHYL ALCOHOL (CH<sub>3</sub>CH<sub>2</sub>OH)

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The ground state spectrum of the three torsional sub-states (trans, g tanche+ and gauche-) of the asymmetric internal hydroxyl rotation in ethyl alcohol has been recorded through 6.52 GHz. Our previous  $trans^a$  and  $gauche^b$  work has been expanded to include approximately 3000 assigned transitions through J=40 and  $K_a=1.7$  including approximately 1000 which show significant deviation from a standard asymmetric rotor pattern due to trans-gauche interactions. The location of these interactions has enabled us to determine the trans-gauche energy difference accurately. The application of a fixed-frame-axis method (FFAM) Hamiltonian to this asymmetric top-asymmetric frame internal rotation problem is discussed. The results of a three-state FFAM analysis are presented.

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<sup>&</sup>quot;J. C. Pearson, K. V. L. N. Sastry, M. Winnewisser, E. Herbst and F. C. De Lucia. J. Phys. Chem. Ref. Data 24, 1 (1995). b.J.C. Pearson, K. V. L. N. Sastry, E. Herbst and F. C. De Lucia. J. Mol. Spectrosc., in press (1996).